AMENDMENTS TO THE CLAIMS

1. (Previously presented) An optical disk device comprising:

irradiating means for irradiating a light beam onto a recordable optical disk having a

wobbled track;

light receiving means for receiving the light reflected from the optical disk and

generating an electric signal corresponding to the reflected light; and

wobble signal reproducing means for reproducing, from the electric signal generated by

the light receiving means, a wobble signal corresponding to a wobble of the track, wherein at any

given recording speed said wobble signal reproducing means reproduces the wobble signal

within a period of irradiation of the light beam with a recording power and also reproduces the

wobble signal within a period of irradiation of the light beam with a reproduction power.

2. (Original) The optical disk device according to claim 1, wherein said wobble

signal reproducing means reproduces said wobble signal within the period of irradiation of the

light beam with recording power, and also within a period where the reflected light is in a stable

condition at a predetermined level after a pit is formed on the optical disk.

3-4. (Canceled)

5. (Previously presented) An optical disk device comprising:

a light source that irradiates a light beam of recording power and a light beam of

reproduction power alternately onto a recordable optical disk having a wobbled track;

a photodetector having two light receiving surfaces divided in a radial direction of the

optical disk, said photodetector receiving, on the two light receiving surfaces, the light reflected

from the optical disk and generating a first and a second output signal, respectively;

sample-hold circuits that sample and hold the first and second output signals,

respectively, during a period of the light beam of recording power;

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Suite 2800 Seattle, Washington 98101 206.682.8100 a differentiator that determines a difference between two signals from said sample-hold

circuits;

second sample-hold circuits that sample and hold the first and second output signals

during a period of the light beam of reproduction power;

a second differentiator that determines a difference between two signals from said second

sample-hold circuits,

wherein said wobble signal is reproduced on the basis of an output of said differentiator

and an output of said second differentiator.

6. (Original) The optical disk device according to claim 5, wherein said sample-

hold circuits, within the period of the light beam of recording power, sample the first and second

output signals at the timing delayed by a predetermined period of time after the start of

recording.

7. (Previously presented) The optical disk device according to claim 5, further

comprising:

an adder that adds the output of said differentiator and an output of said second

differentiator,

wherein the wobble signal is reproduced from an output of the adder.

8. (Previously presented) The optical disk device according to claim 5, further

comprising:

a level adjusting circuit that equalizes the level of the signals outputted from the sample-

hold circuits and the level of the signals outputted from said second sample-hold circuits.

9. (Previously presented) The optical disk device according to Claim 6, further

comprising:

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-3-

an adder that adds the output of said differentiator and an output of said second differentiator,

wherein the wobble signal is reproduced from an output of the adder.

- 10. (Original) The optical disk device according to claim 9, further comprising:
- a level adjusting circuit that equalizes the level of the signals outputted from the sample-hold circuits and the level of the signals outputted from said second sample-hold circuits.
 - 11. (Canceled)